APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

	THIS SPACE FOR					
D	ate of Filing in State Engineer's Office	FE B	1 0 2015			
Re	eturned to applicant for correction	 -				
C	orrected Application filed	Map filed	Jund@r1995 under 613	304		
*						
The appl	icant SBT10, LLC					
P.O. Box	2489	of Reno				
	Street Address or P.O. Box		City or Town			
Nevada, 8	State and ZIP Code	hereby m	ake(s) application for permissi	on to a	pprop	riate the
public w	vaters of the State of Nevada, as hereinafter s	tated. (If a	policant is a corporation, giv	e date	and	place of
	ation; if a copartnership or association, give nam					•
				STATE ENGINEERS OF	2015 FEB 10 AND	
1. The s	ource of water is Underground			97	**	i ' 4
2. The a	Name of mount of water applied for is 0.75 cfs, 150 Al	•	underground, spring or other sources.	5	2	
			nd foot equals 448.83 gallons per minute.			
	stored in a reservoir give the number of acre-feet					
3. The v	vater is to be used for Industrial & Domestic	ain a commorpiol	, domestic or other use. Must be limited to	one major		
4. If use		ming, commerciai	, doinestic of other use. What be minica to	one major	430.	
	igation, state number of acres to be irrigated					
	ockwater, state number and kind of animals					
	her use (describe fully in No. 12)	<u> </u>				
(d) Po						
(2)]	Point of return of water to stream					

Chard May 102

5. The water is to be diverted from its source at the following point: (Describe as being within a 40-acre subdivision of public survey, and by course and distance to a found section corner. If on unsurveyed land, it should be so stated.)

SW1/4 NE1/4 Section 5, T18N, R26 E MDB&M bearing South 65 degrees 39' 50" West from the Center 1/4 corner of said Section 5 T18N, R26E MDB&M A DISTANCE OF ZGO.00'

SLS 2-17-205

For a map of the POD & POU use map on file under Permit 61304

	.	
6. Place of use: (Describe by legal subdivision. If on unsurveyed land,	it should be so stated)	
	SW1/4; and the NE1/4 SW1/4 Section 5 T18N, R26E as well	as
the NE1/4NE1/4 Section 7 T18N, R26E all MDB&M		
7. Use will begin about Jan 1	and end about Dec. 31 of each year.	
Month and Day	Month and Day	
	ons of NRS 535.010 you may be required to submit plans and state manner in which water is to be diverted, i.e. diversion structure, ditches and flume	
Existing 8 5/8 Inch well 320 feet deep, pump, motor.	storage tank and piping to the gravel plant	
9. Estimated cost of works: \$50,000		
10. Estimated time required to construct works: 3 year	(If the well is complete, describe works.)	
11. Estimated time required to complete the application	n of water to beneficial use: 5 years	
12. Provide a detailed description of the proposed projection of the proposed projection may cause a delay in processing.)	ect and its water usage (use attachments if necessary): (Failure	e to
The well will be used to wash gravel and sand as well a	as possibly a concrete batch plant or an asphalt plant	
	<u> </u>	::= `*.
	ריין ניין	
13. Miscellaneous remarks:	B 10 MI	i
		e
	The state of the s	500 815
	유 	. ja
		!
4	P. Michael Intropsand To B	_
Miles farmones a Straglifial. 1.	et Aleksan point name clearly	
77.5-885-9410	Signature, applicant or agent	
Phone No. Ext.	Turn pend Engineering Ltd	-
	Company Name	
APPLICATION MUST BE SIGNED BY THE APPLICANT OR AGENT	Street Address or PO Box	-
OF OR ALTERCANT OF AGENT	Carson C. m. NV 29723	_
	City, State, ZIP Code	

Revised 07/13